

Fig. 1

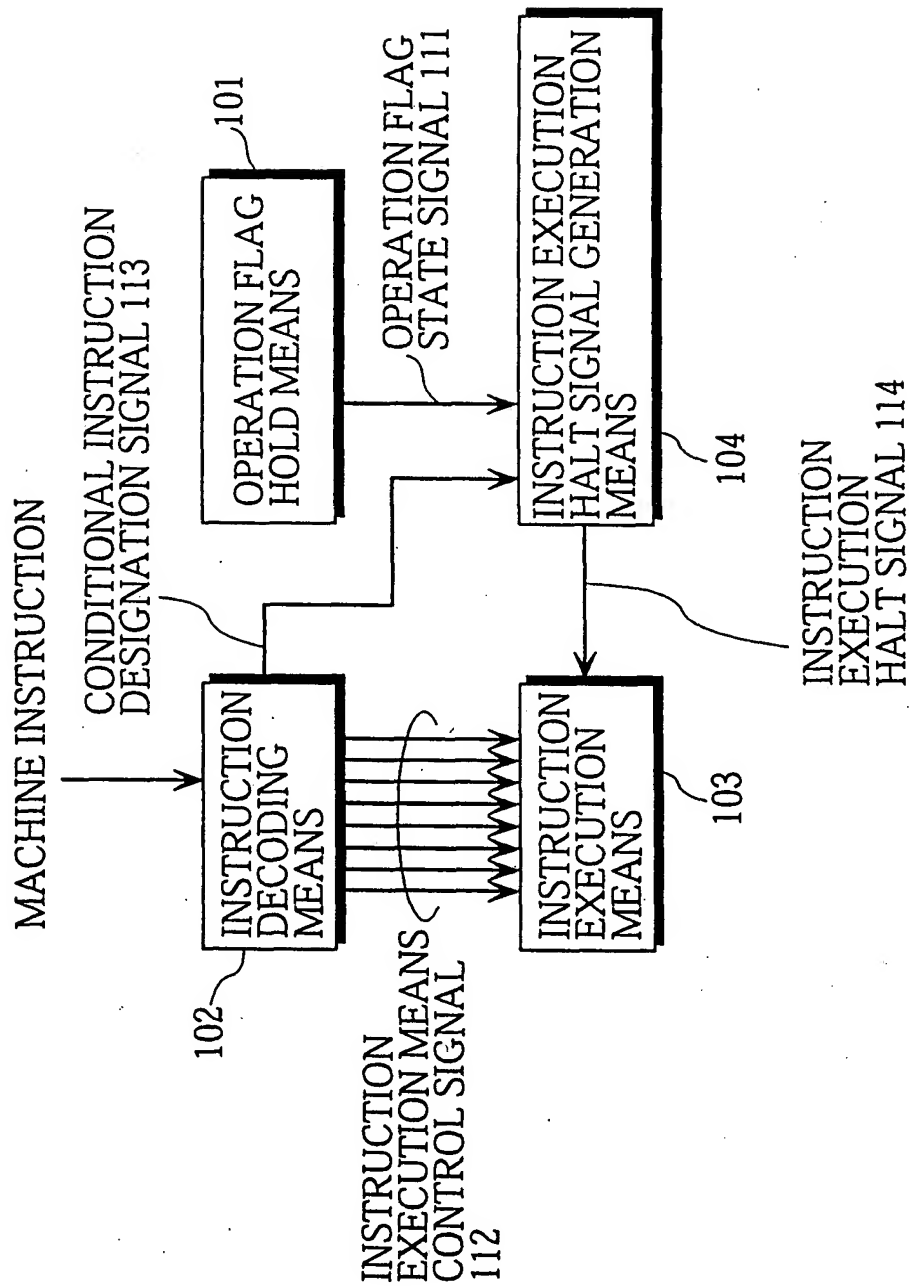


Fig. 2

CONDITIONAL TRANSFER			CONDITION 202
INSTRUCTION 201			
moveq	←	203	=
movgt	←	204	>
movge	←	205	≥

Fig. 3

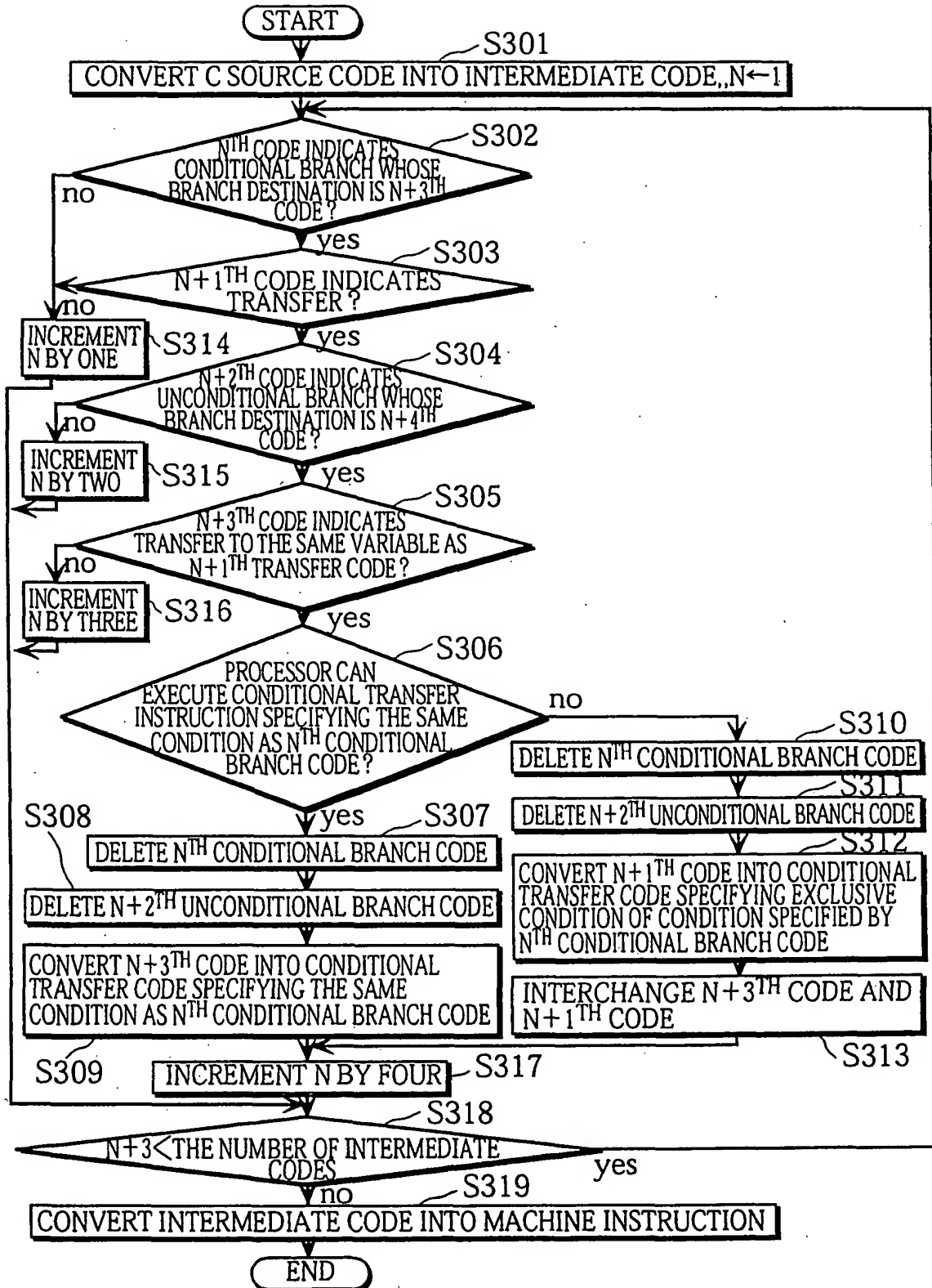


Fig. 4A

```
if(a == b)
{
    c = 1;
}
else
{
    c = 0;
}
f();
```

Fig. 4B

```
if(a != b)
{
    c = 1;
}
else
{
    c = 0;
}
f();
```

Fig. 5A

	a cmp b	←501
	beq Lt	←502
507	c = 0	←503
↓	jmp L	←504
Lt:	c = 1	←505
L:	jsr f	←506
↑		
508		

Fig. 5B

	a cmp b	←511
	bne Lt	←512
517	c = 0	←513
↓	jmp L	←514
Lt:	c = 1	←515
L:	jsr f	←516
↑		
518		

Fig. 6A

a cmp b	←601
c = 0	←602
c = :eq 1	←603
jsr f	←604

Fig. 6B

a cmp b	←611
c = 1	←612
c = :eq 0	←613
jsr f	←614

Fig. 7A

cmp	r0,r1	←701
mov	0,r2	←702
moveq	1,r2	←703
jsr	f	←704

Fig. 7B

cmp	r0,r1	←711
mov	1,r2	←712
moveq	0,r2	←713
jsr	f	←714

Fig. 8

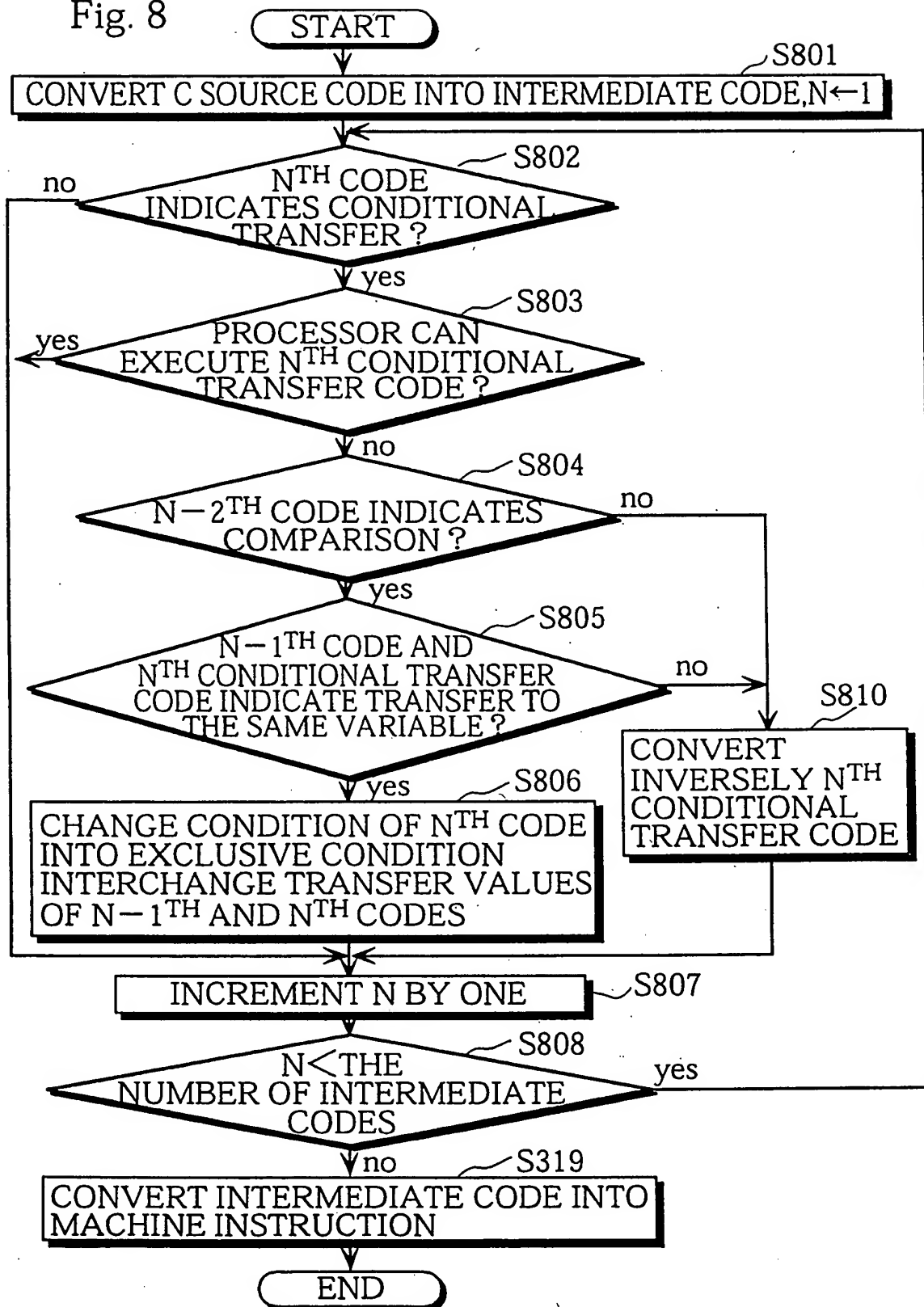


Fig. 9

a cmp b	←901
c = 0	←902
c = :ne 1	←903
jsr f	←904

Fig. 10

CONDITIONAL BRANCH INSTRUCTION 1001		CONDITION 1002
beq	←1003	=
bgt	←1004	>
bge	←1005	≥



Fig. 11

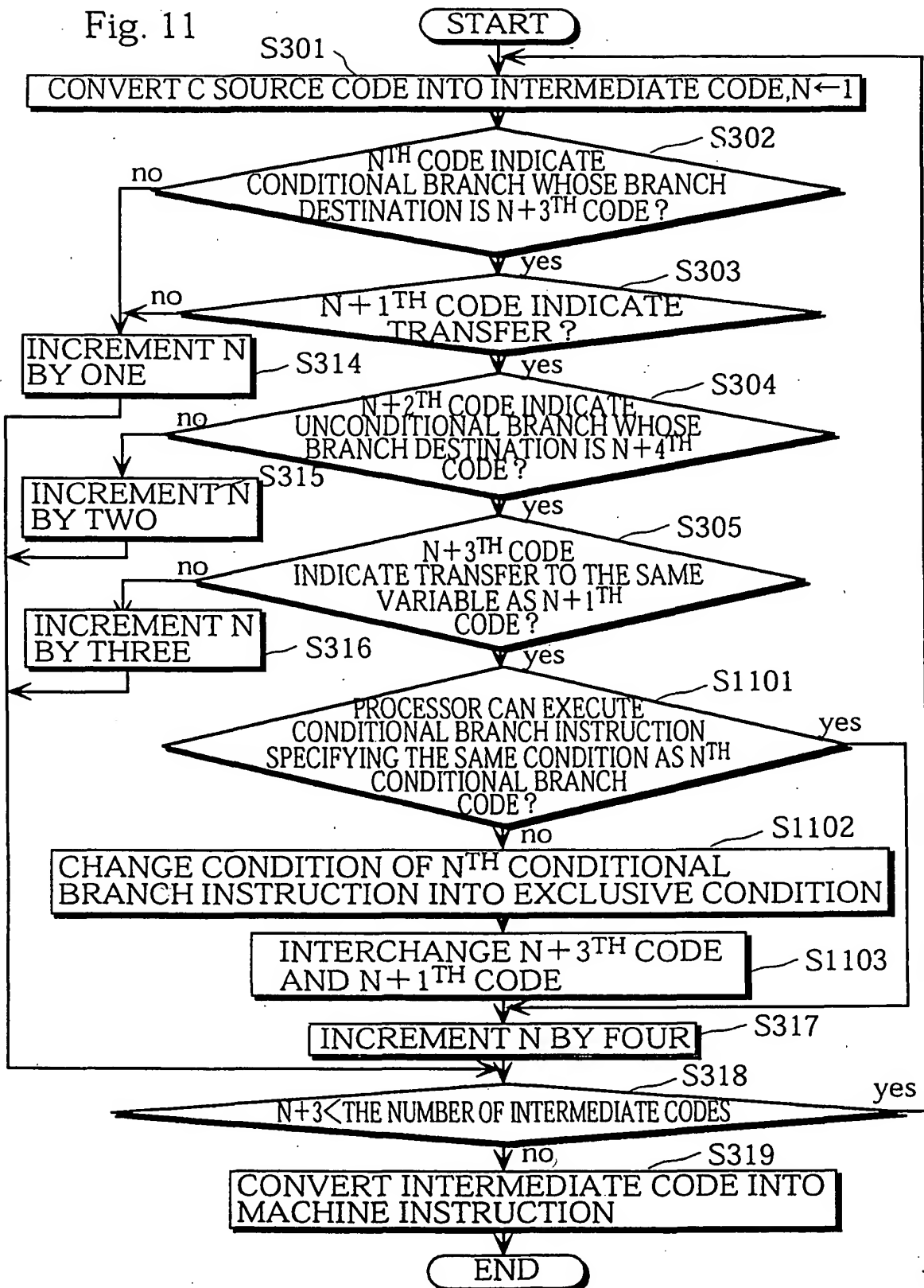


Fig. 1

Fig. 12

	a cmp b	←1201
	beq Lt	←1202
1207	c = 1	←1203
↓	jmp L	←1204
Lt:	c = 0	←1205
L:	jsr f	←1206
↑		
1208		

Fig. 13

	cmp	r0,r1	←1301
	beq	Lt	←1302
1307	mov	1,r2	←1303
↓	jmp	L	←1304
Lt:	mov	0,r2	←1305
L:	jsr	f	←1306
↑			
1308			

Fig. 14

INSTRUCTION IN MNEMONIC CODE [COMPARISON]	SPECIFIED CONDITION	OPERATION
cmpeq Rm,Rn	=	SET CONDITIONAL FLAG WHEN RESULT OF CMP INSTRUCTION INDICATE Rm AND Rn ARE EQUAL, OTHERWISE RESET CONDITIONAL FLAG
cmpne Rm,Rn	≠	SET CONDITIONAL FLAG WHEN RESULT OF CMP INSTRUCTION INDICATE Rm AND Rn ARE NOT EQUAL, OTHERWISE RESET CONDITIONAL FLAG
cmpge Rm,Rn	≥	SET CONDITIONAL FLAG WHEN RESULT OF CMP INSTRUCTION INDICATE Rm IS GREATER THAN OR EQUAL TO Rn AS DATA WITH SIGNS, OTHERWISE RESET CONDITIONAL FLAG
cmple Rm,Rn	≤	SET CONDITIONAL FLAG WHEN RESULT OF CMP INSTRUCTION INDICATE Rm IS SMALLER THAN OR EQUAL TO Rn AS DATA WITH SIGNS, OTHERWISE RESET CONDITIONAL FLAG
cmpgt Rm,Rn	>	SET CONDITIONAL FLAG WHEN RESULT OF CMP INSTRUCTION INDICATE Rm IS GREATER THAN Rn AS DATA WITH SIGNS, OTHERWISE RESET CONDITIONAL FLAG
cmplt Rm,Rn	<	SET CONDITIONAL FLAG WHEN RESULT OF CMP INSTRUCTION INDICATE Rm IS SMALLER THAN Rn AS DATA WITH SIGNS, OTHERWISE RESET CONDITIONAL FLAG
cmpns Rm,Rn	≥	SET CONDITIONAL FLAG WHEN RESULT OF CMP INSTRUCTION INDICATE Rm IS GREATER THAN OR EQUAL TO Rn AS DATA WITHOUT SIGNS, OTHERWISE RESET CONDITIONAL FLAG
cmpls Rm,Rn	≤	SET CONDITIONAL FLAG WHEN RESULT OF CMP INSTRUCTION INDICATE Rm IS SMALLER THAN OR EQUAL TO Rn AS DATA WITHOUT SIGNS, OTHERWISE RESET CONDITIONAL FLAG
cmphi Rm,Rn	>	SET CONDITIONAL FLAG WHEN RESULT OF CMP INSTRUCTION INDICATE Rm IS GREATER THAN Rn AS DATA WITHOUT SIGNS, OTHERWISE RESET CONDITIONAL FLAG
cmplp Rm,Rn	<	SET CONDITIONAL FLAG WHEN RESULT OF CMP INSTRUCTION INDICATE Rm IS SMALLER THAN Rn AS DATA WITHOUT SIGNS, OTHERWISE RESET CONDITIONAL FLAG
bt label	-	BRANCH WHEN CONDITIONAL FLAG IS SET
movt Rm,Rn	-	TRANSFER Rm TO Rn WHEN CONDITIONAL FLAG IS SET
addt Rm,Rn,Rd	-	ADD Rm AND Rn AND STORE ADDITION RESULT IN Rd WHEN CONDITIONAL FLAG IS SET

Fig. 15

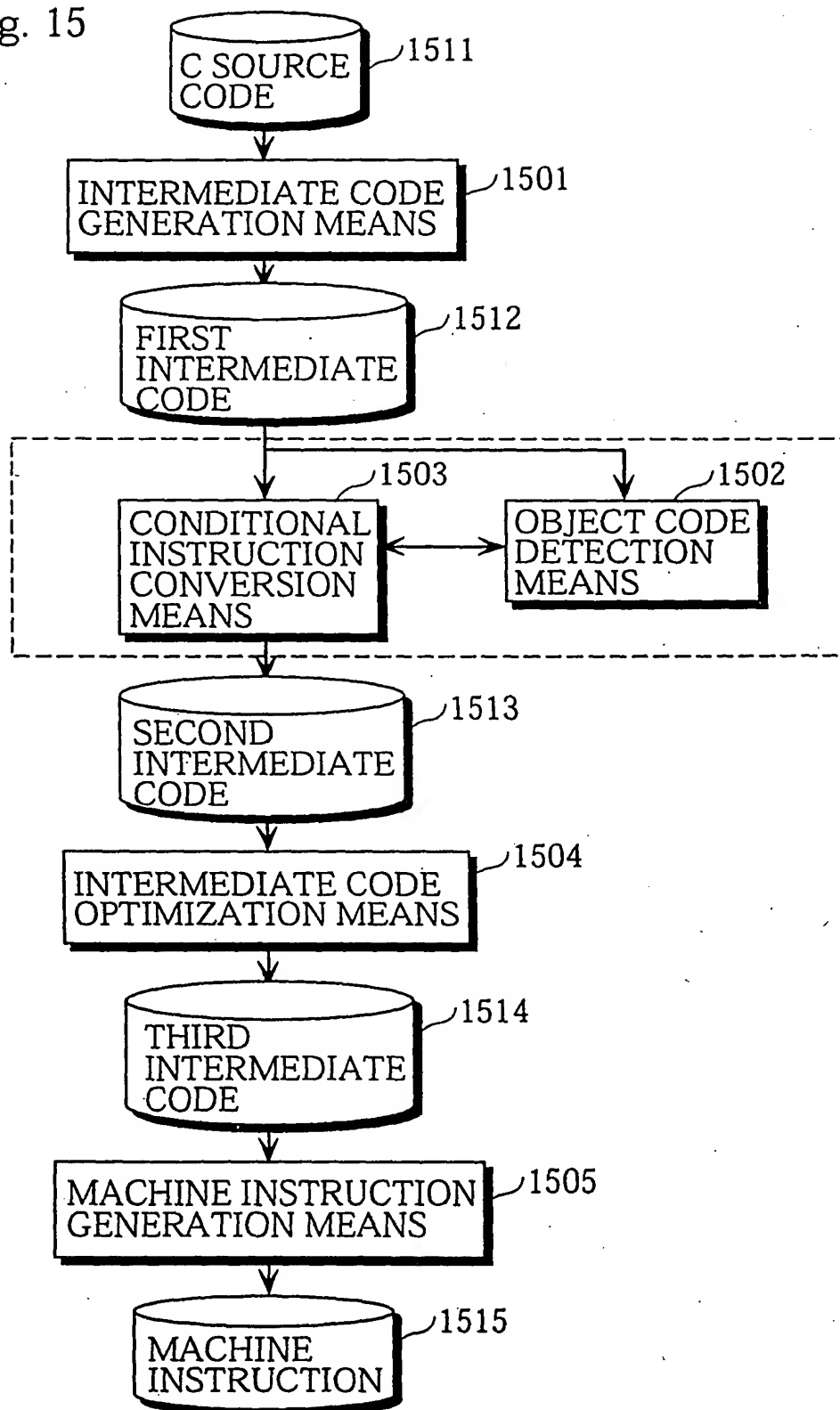


Fig. 16

```
if(a == b)
{
    c = 1;
}
else
{
    c = 0;
}
f();
```

Fig. 17

```
                a cmp b
                beq Lt
                c=0
                jmp L
Lt:             c=1
L:             jsr f
```

Fig. 18

```
a cmpeq b      ←1801
c=0            ←1802
c=:true 1      ←1803
jsr f          ←1804
```

Fig. 19

```
cmpeq    r0,r1    ←1901
mov      0,r2      ←1902
movt     1,r2      ←1903
jsr      f         ←1904
```

Fig. 20

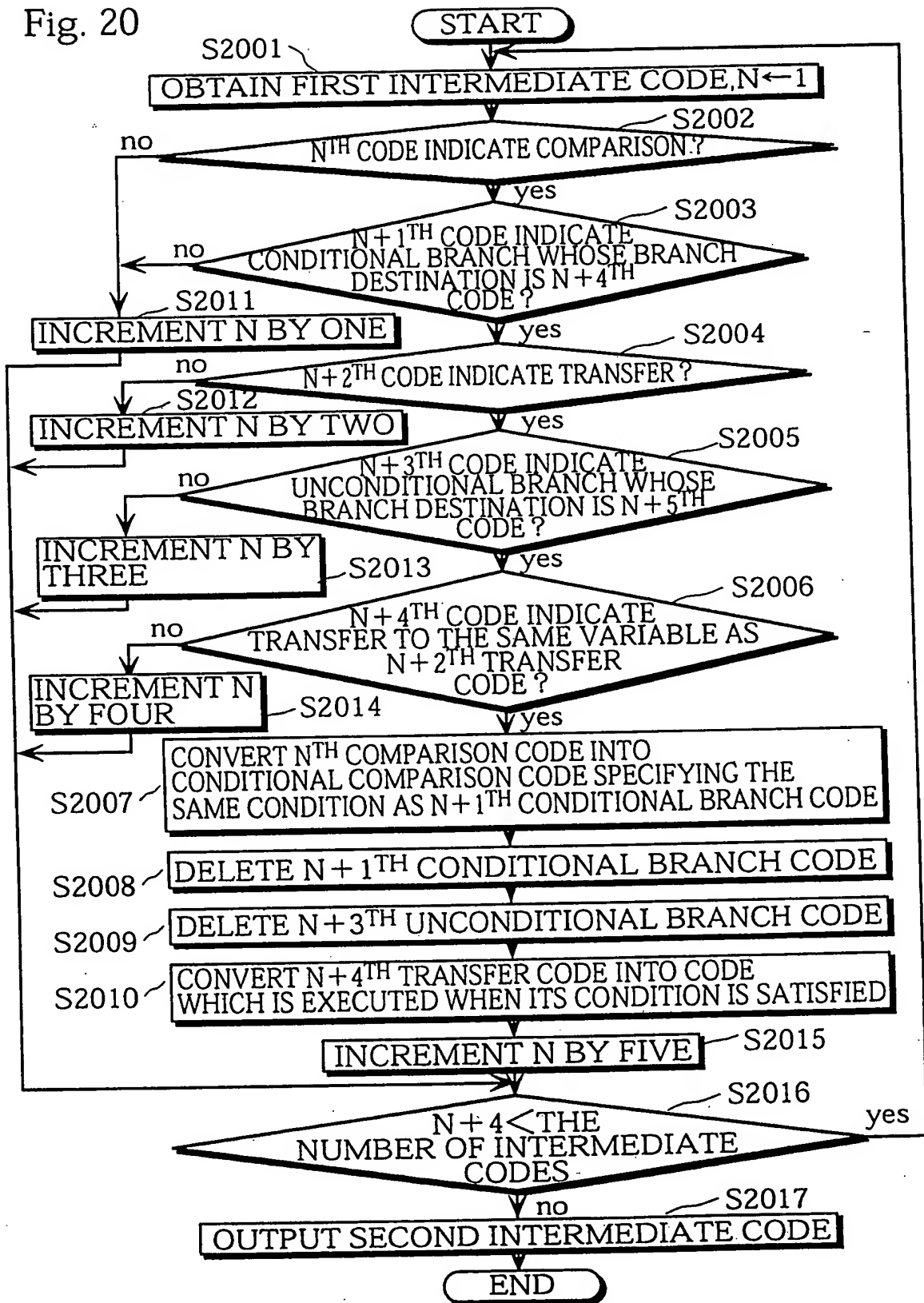


Fig. 21

```
a cmp b  
c=0  
c=:eq 1  
jsr f
```

Fig. 22

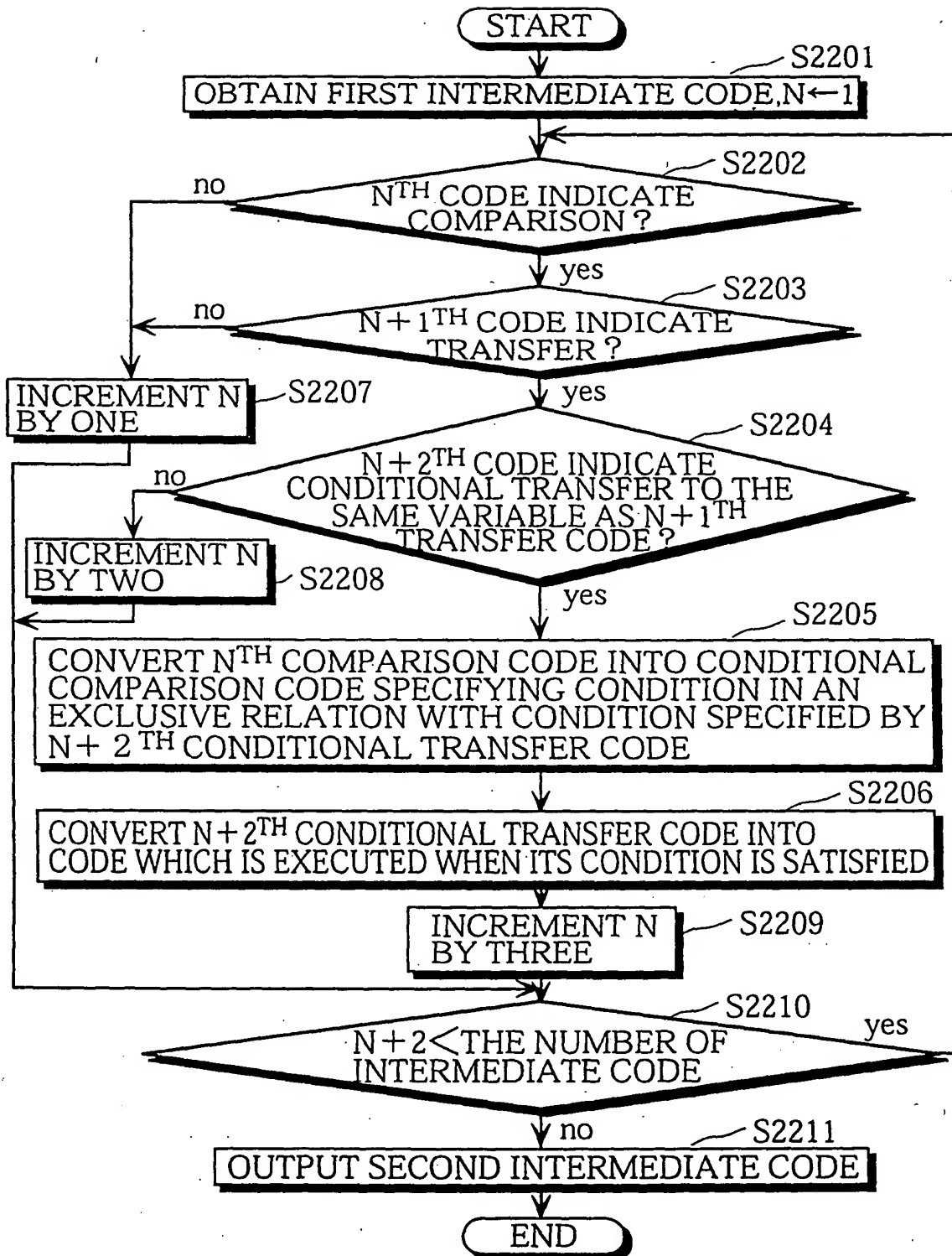




Fig. 23

a cmp b	←2301
c:=ne 0	←2302
c:=eq 1	←2303
jsr f	←2304

Fig. 24

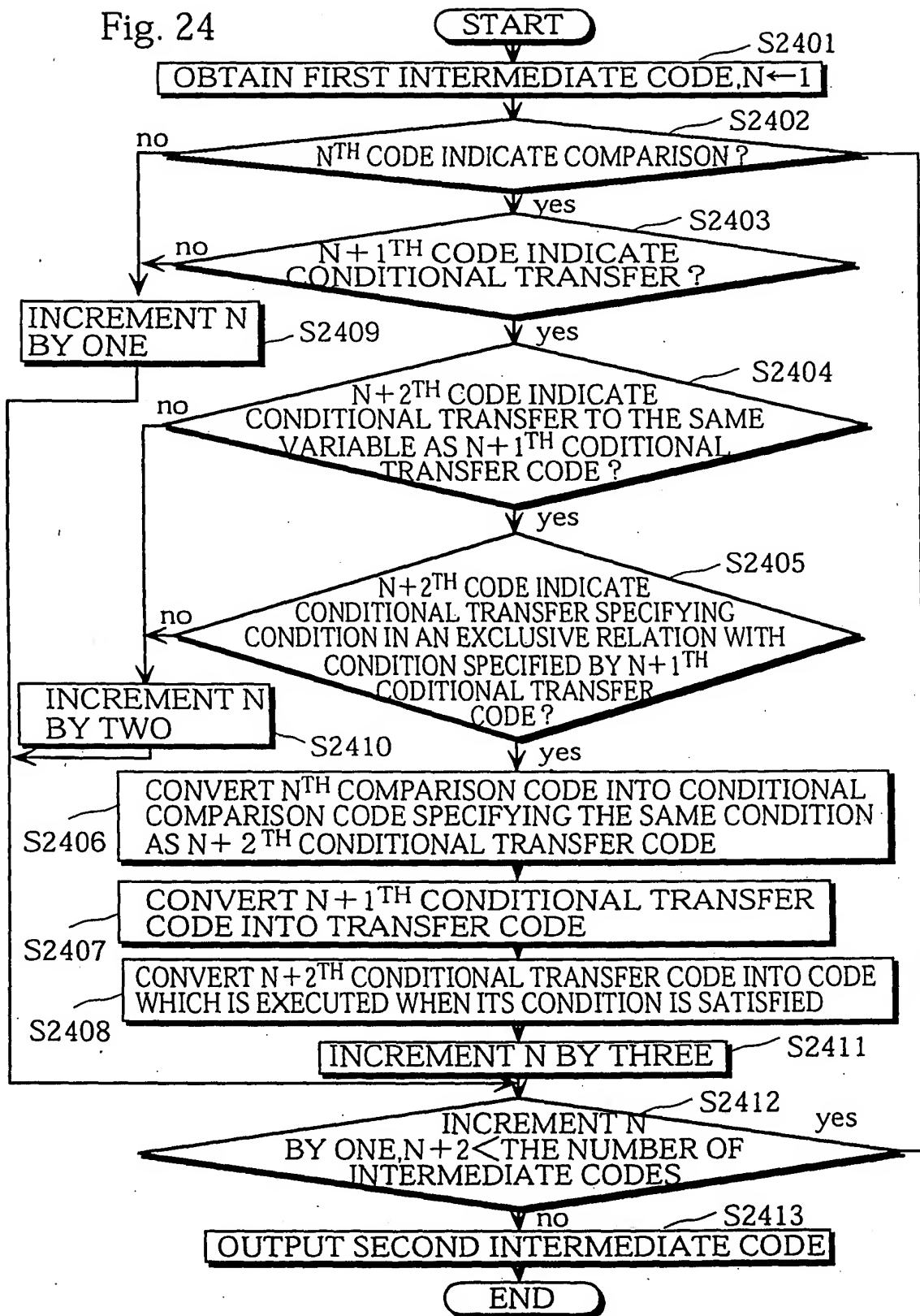


Fig. 25

CONDITIONAL OPERATION INSTRUCTION	←2501	CONDITION←2502
addeq	←2503	=
addgt	←2504	>
addge	←2505	≧

Fig. 26

```
if(a != b)
{
    d = c + 1;
}
else
{
    d = c + 2;
}
f ();
```

Fig. 27

```
      a cmp b
      bne Lt
      d = c + 2
      jmp L
Lt:    d = c + 1
L:     jsr f
```

Fig. 28

```
      a cmp b
      d = c + 1
      d = c + :eq 2
      jsr f
```

Fig. 29

```
cmp      r0,r1
add      1,r2,r3
addeq    2,r2,r3
```

Fig. 30

mov	1,r0	←3001
cmp	r1,r2	←3002
moveq	0,r0	←3003

Fig. 31

CONDITIONAL TRANSFER  
INSTRUCTION 3101

moveq  
movne  
movgt  
movge  
movlt  
movle

CONDITION 3102

=  
#  
<  
>  
=

Fig. 32

INSTRUCTION IN MNEMONIC CODE	SPECIFIED CONDITION	OPERATION
[COMPARISON]		
cmp Ra,Rb		COMPARE Ra AND Rb AND SET OPERATION FLAG TO INDICATE COMPARISON RESULT
[CONDITIONAL ADDITION]		
addeq Rd,Rn,Rm	=	ADD Rm AND Rn AND STORE ADDITION RESULT IN Rd WHEN RESULT OF CMP INSTRUCTION INDICATE Ra AND Rb ARE EQUAL
ad dne Rd,Rn,Rm	≠	ADD Rm AND Rn AND STORE ADDITION RESULT IN Rd WHEN RESULT OF CMP INSTRUCTION INDICATE Ra AND Rb ARE NOT EQUAL
ad dge Rd,Rn,Rm	≥	ADD Rm AND Rn AND STORE ADDITION RESULT IN Rd WHEN RESULT OF CMP INSTRUCTION INDICATE Ra IS GREATER THAN OR EQUAL TO Rb AS DATA WITH SIGNS
ad dle Rd,Rn,Rm	≤	ADD Rm AND Rn AND STORE ADDITION RESULT IN Rd WHEN RESULT OF CMP INSTRUCTION INDICATE Ra IS SMALLER THAN OR EQUAL TO Rb AS DATA WITH SIGNS
ad dgt Rd,Rn,Rm	>	ADD Rm AND Rn AND STORE ADDITION RESULT IN Rd WHEN RESULT OF CMP INSTRUCTION INDICATE Ra IS GREATER THAN Rb AS DATA WITH SIGNS
ad dlt Rd,Rn,Rm	<	ADD Rm AND Rn AND STORE ADDITION RESULT IN Rd WHEN RESULT OF CMP INSTRUCTION INDICATE Ra IS SMALLER THAN Rb AS DATA WITH SIGNS
ad dhs Rd,Rn,Rm	≥	ADD Rm AND Rn AND STORE ADDITION RESULT IN Rd WHEN RESULT OF CMP INSTRUCTION INDICATE Ra IS GREATER THAN OR EQUAL TO Rb AS DATA WITHOUT SIGNS
ad dls Rd,Rn,Rm	≤	ADD Rm AND Rn AND STORE ADDITION RESULT IN Rd WHEN RESULT OF CMP INSTRUCTION INDICATE Ra IS SMALLER THAN OR EQUAL TO Rb AS DATA WITHOUT SIGNS
ad dhi Rd,Rn,Rm	>	ADD Rm AND Rn AND STORE ADDITION RESULT IN Rd WHEN RESULT OF CMP INSTRUCTION INDICATE Ra IS GREATER THAN Rb AS DATA WITHOUT SIGNS
ad dlo Rd,Rn,Rm	<	ADD Rm AND Rn AND STORE ADDITION RESULT IN Rd WHEN RESULT OF CMP INSTRUCTION INDICATE Ra IS SMALLER THAN Rb AS DATA WITHOUT SIGNS
[CONDITIONAL TRANSFER]		
moveq Rd,Rm	=	TRANSFER Rm TO Rd WHEN RESULT OF CMP INSTRUCTION INDICATE Ra AND Rb ARE EQUAL
move ne Rd,Rm	≠	TRANSFER Rm TO Rd WHEN RESULT OF CMP INSTRUCTION INDICATE Ra AND Rb ARE NOT EQUAL
move g Rd,Rm	≥	TRANSFER Rm TO Rd WHEN RESULT OF CMP INSTRUCTION INDICATE Ra IS GREATER THAN OR EQUAL TO Rb AS DATA WITH SIGNS
move l Rd,Rm	≤	TRANSFER Rm TO Rd WHEN RESULT OF CMP INSTRUCTION INDICATE Ra IS SMALLER THAN OR EQUAL TO Rb AS DATA WITH SIGNS
move gt Rd,Rm	>	TRANSFER Rm TO Rd WHEN RESULT OF CMP INSTRUCTION INDICATE Ra IS GREATER THAN Rb AS DATA WITH SIGNS
move lt Rd,Rm	<	TRANSFER Rm TO Rd WHEN RESULT OF CMP INSTRUCTION INDICATE Ra IS SMALLER THAN Rb AS DATA WITH SIGNS
move hs Rd,Rm	≥	TRANSFER Rm TO Rd WHEN RESULT OF CMP INSTRUCTION INDICATE Ra IS GREATER THAN OR EQUAL TO Rb AS DATA WITHOUT SIGNS
move ls Rd,Rm	≤	TRANSFER Rm TO Rd WHEN RESULT OF CMP INSTRUCTION INDICATE Ra IS SMALLER THAN OR EQUAL TO Rb AS DATA WITHOUT SIGNS
move hi Rd,Rm	>	TRANSFER Rm TO Rd WHEN RESULT OF CMP INSTRUCTION INDICATE Ra IS GREATER THAN Rb AS DATA WITHOUT SIGNS
move lo Rd,Rm	<	TRANSFER Rm TO Rd WHEN RESULT OF CMP INSTRUCTION INDICATE Ra IS SMALLER THAN Rb AS DATA WITHOUT SIGNS
[CONDITIONAL BRANCH]		
beq label	=	BRANCH TO label WHEN RESULT OF CMP INSTRUCTION INDICATE Ra AND Rb ARE EQUAL
bne label	≠	BRANCH TO label WHEN RESULT OF CMP INSTRUCTION INDICATE Ra AND Rb ARE NOT EQUAL
bge label	≥	BRANCH TO label WHEN RESULT OF CMP INSTRUCTION INDICATE Ra IS GREATER THAN OR EQUAL TO Rb AS DATA WITH SIGNS
ble label	≤	BRANCH TO label WHEN RESULT OF CMP INSTRUCTION INDICATE Ra IS SMALLER THAN OR EQUAL TO Rb AS DATA WITH SIGNS
bgt label	>	BRANCH TO label WHEN RESULT OF CMP INSTRUCTION INDICATE Ra IS GREATER THAN Rb AS DATA WITH SIGNS
blt label	<	BRANCH TO label WHEN RESULT OF CMP INSTRUCTION INDICATE Ra IS SMALLER THAN Rb AS DATA WITH SIGNS
bhs label	≥	BRANCH TO label WHEN RESULT OF CMP INSTRUCTION INDICATE Ra IS GREATER THAN OR EQUAL TO Rb AS DATA WITHOUT SIGNS
bls label	≤	BRANCH TO label WHEN RESULT OF CMP INSTRUCTION INDICATE Ra IS SMALLER THAN OR EQUAL TO Rb AS DATA WITHOUT DATA
bhi label	>	BRANCH TO label WHEN RESULT OF CMP INSTRUCTION INDICATE Ra IS GREATER THAN Rb AS DATA WITHOUT SIGNS
blo label	<	BRANCH TO label WHEN RESULT OF CMP INSTRUCTION INDICATE Ra IS SMALLER THAN Rb AS DATA WITHOUT SIGNS

Fig. 33

INSTRUCTION IN MNEMONIC CODE [COMPARISON]	SPECIFIED CONDITION	OPERATION
cmp/eq Rm,Rn	=	SET CONDITIONAL FLAG WHEN RESULT OF CMP INSTRUCTION INDICATE Rm AND Rn ARE EQUAL, OTHERWISE RESET CONDITIONAL FLAG
cmp/ge Rm,Rn	$\geq$	SET CONDITIONAL FLAG WHEN RESULT OF CMP INSTRUCTION INDICATE Rm IS GREATER THAN OR EQUAL TO Rn AS DATA WITH SIGNS, OTHERWISE RESET CONDITIONAL FLAG
cmp/gt Rm,Rn	>	SET CONDITIONAL FLAG WHEN RESULT OF CMP INSTRUCTION INDICATE Rm IS GREATER THAN Rn AS DATA WITH SIGNS, OTHERWISE RESET CONDITIONAL FLAG
cmp/hs Rm,Rn	$\geq$	SET CONDITIONAL FLAG WHEN RESULT OF CMP INSTRUCTION INDICATE Rm IS GREATER THAN OR EQUAL TO Rn AS DATA WITHOUT SIGNS, OTHERWISE RESET CONDITIONAL FLAG
cmp/hi Rm,Rn	>	SET CONDITIONAL FLAG WHEN RESULT OF CMP INSTRUCTION INDICATE Rm IS GREATER THAN Rn AS DATA WITHOUT SIGNS, OTHERWISE RESET CONDITIONAL FLAG
[CONDITIONAL ADDITION]		
addt Rd,Rn,Rm	-	ADD Rm AND Rn AND STORE ADDITION RESULT IN Rd WHEN CONDITIONAL FLAG IS SET
addf Rd,Rn,Rm	-	ADD Rm AND Rn AND STORE ADDITION RESULT IN Rd WHEN CONDITIONAL FLAG IS RESET
[CONDITIONAL TRANSFER]		
movt Rd,Rm	-	TRANSFER Rm TO Rd WHEN CONDITIONAL FLAG IS SET
movf Rd,Rm	-	TRANSFER Rm TO Rd WHEN CONDITIONAL FLAG IS RESET
[CONDITIONAL BRANCH]		
bt label	-	BRANCH WHEN CONDITIONAL FLAG IS SET
bf label	-	BRANCH WHEN CONDITIONAL FLAG IS RESET